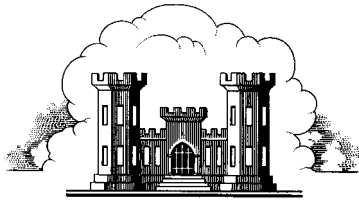


JURISDICTIONAL DELINEATION REQUEST



U.S. Army Corps of Engineers
Los Angeles District Regulatory Branch
3636 N. Central Ave., Suite 900
Phoenix, Arizona 85012-1939
Phone (602) 640-5385
FAX: (602) 640-2020

MINIMUM REQUIREMENTS CHECKLIST *(Request will not be processed without this information)*

- _____ Letter requesting delineation of Section 404 Clean Water Act and/or Section 10 River and Harbor Act jurisdictional areas (i.e., waters of the United States) sent to the address above
- _____ Vicinity map and/or directions to the site
- _____ Documentation of property ownership
- _____ Owner's signature and statement designating official agent and authorizing Corps personnel to enter property for field review, if necessary
- _____ Two copies of a recent vintage (last two years or following the latest major flood event) good quality aerial photograph on blueline or blackline paper, scale of 1":100' (or scale approved by Corps' project manager), overlapping adjacent properties
- _____ Index map if project area covers more than one aerial photograph
- _____ North arrow on aerial photographs
- _____ Scale noted on aerial photographs
- _____ Date of photograph noted on aerial photographs
- _____ Project area boundary noted on aerial photographs
- _____ Identifiable landmarks, prominent roads, watercourses, and other major features labeled on aerial photographs
- _____ Range, Township, Section that describe site location
- _____ Project site sketched on a copy of USGS Quadrangle map (include name of quad map)

ADDITIONAL ITEMS *(May be required to process your request)*

- _____ Proposed wetland delineation performed by a qualified individual in accordance with the criteria identified in the 1987 Corps Wetland Delineation Manual (Y-87-1), as modified by subsequent guidance. Field indicator data forms must be included with any delineation submitted. Manual available on the web at <http://el.erdc.usace.army.mil/wetlands/pdfs/wlman87.pdf>
- _____ Project plan view including one or two foot contour intervals at same scale as aerial photographs
- _____ On site panoramic ground photographs depicting both upstream and downstream conditions of all project washes showing scour areas, vegetation, and soil conditions with photos referenced to project location
- _____ Report describing the biological resources on the project site, including any hydrophytic (wetlands) vegetation
- _____ Project plan view showing 100-year, 10-year, and 2-year event surface area
- _____ HEC-1 analysis indicating 100-year "Q" for all project washes
- _____ Documentation of tributary connection or adjacency to interstate waters
- _____ Drainage Report
- _____ Table indicating sample points and width of wash at sample points
- _____ Table of physical and biological indicators observed in the field
- _____ Other: